

"Leading the World in Affordable, Effective, Portable Foam Systems"

#4072 "Around-the-Pump" FOAM EDUCTOR MIXER

The Scotty #4072 "Around-the Pump" Eductor/Mixer is a device for educting a foam concentrate solution into hose lines of small portable fire pumps, used in combating Forest and Urban/Wildland fires. Each #4072 is calibrated for a single pump flow rate of either 15gpm (68lt/m), 30gpm (136lt/m), 50gpm (227lt/m) or 70gpm (318lt/m). You must match your flow rate to your nozzle for the unit to work properly. Each #4072 unit has five control settings: "OFF", .2%, .5%, .7% and 1%. The unit comes with a 1/2" x 4 foot foam pick up hose and a 18" long pressure hose (for fitting between the eductor and the pump's suction side tee). The #4072KIT has the addition of two 1-1/2" Tees made of cast aluminum.

Installing the #4072 Foam Inductor/Mixer

- 1. Connect the #4072 to a Swivel TEE connector on the discharge side of the pump by the unit's female brass hexagon GHT connector.
- 2. Connect one end of the 18" long pressure hose to the male GHT discharge side of the #4072 unit. Connect the other end of the hose to a Swivel TEE on the suction side of the pump.
- 3. Connect the 4 foot long foam pick-up hose to the GHT connector on the bottom of the Inductor/Mixer.
- 4. Start pump and water flow. Control foam induction by rotating the Foam Control Barrel of the Inductor/Mixer to desired foam percentage.

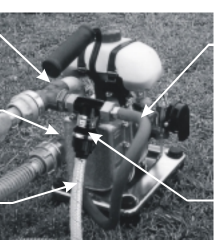


Unit mounted on a small portable pump.

Discharge Side Tee

> Suction Side Tee

Pickup Hose



Pressure Hose (to Suction Tee)

#4072 Foam Eductor/Mixer Manufactured by: SCOTT PLASTICS LTD. Sidney, B.C., Canada V8L 5Z6 Tel: (250) 656-8102 Fax: (250) 656-8126 www.scotty.com MADE IN CANADA